	•	\sim
COUNTRY	CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT Germany (Soviet Yone)	25X1A
SUBJECT	VEB Askania Works - Teltow, Production for USSR	
	25X1A	
		DATE DISTR
	THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFINEE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793	NO. OF PAGES 1
	AND 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE Lation of its contents to or receipt by an unauthorized person is	NO. OF ENCLS.
25X1	THIS IS UNEVALUATED INFORMATION	SUPP. TO REPORT NO. 25X1

- 1. The Askania Works finished another automatic sea depth indicator for the Soviet Union in December. 1953. Production of electric artificial horizons has commenced, and 4) were produced in December. They are built to Soviet designs.
- 2. Production of phase compensators was 118 pieces in December, 1953, for delivery to the Soviet Union. Production of electronic apparatus, for Soviet use, probably for building into torpedoes, is to continue without change in 1954. Production in December 1953 was 571 pieces.
- There are four toylet engineers in the fiskania works at the present time. It is reported that all production for Soviet order is to be tested by the engineers before it leaves the works.
- 4. The material supply situation has improved considerably recently. Light metal and sheet iron is being delivered regularly. The iron is of English make and was bought in Poland by the Foreign Trade Office.
- 5. There is no change in the production of gyro compasses for the Soviet Union.
- 6. A new regulation has been established in accounting for delivered goods to the Soviet Union. From 1 Jan 54, such units to be accounted for (except reparations deliveries) are no longer blocked (gesperrt), but the Soulet 2 one can draw upon such goods.

		1	25X1
		25X1	
051/4		<u> </u>	
25X1			
	we have a second of the		

DISTRIBUTION OF STATE ARMY NAVY AIR FB1

This esport is for the use within the USA of the insulation composed of the Department of Associate Indicated above is in not to be distributed ordinary that compensate of the categories of the categories